Work Orde				*107	989*						Page 1
Item ID: Revision ID: Item Name:	D3161-5 Hinge 9.9"		A	Accept	*N900	040	100)* s	etup Start Stop	1.73	S1* S2*
Start Date: Required Date:	10/07/13 10/07/13	Start Qty: 2.00 Req'd Qty: 2.00	*2* *2*		Cust Item I Customer:	D:					
Reference:								R	tun Start	*N1	D1*
Approvals:		lan: MLJ.	Date: 13-10-08			ate:			Stop	*N	R2*
Sequence ID/ Work Center II	· · · · · · · · · · · · · · · · · · ·	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty		Reject Number	Insp. Stamp
Draw Nbr	Re	evision Nbr									
D3161	Re	v A2		•							<i>2</i>
*100 *100* Small Fab Small Fab		Small Fab Memo (1) 72" Hing D3161	ge makes (7) D3161-5 parts	0.00 0.00 at 9.9" longCut to length	as per Dwg		C	7,			J/3/
110 *110* QC Quality Control		QC5- Inspect part compl	eteness to step on W/O	0.00 27 9-89 0.00 3 10 (0			3			··· . <u>-</u> · · - · ·
*120 *120		Identify as per dwg & Ste	ock Location: <u>STQ</u> 3	0.00				2×	DAS 28 9-89	13-10	0-10
Packaging		Memo		0.00					9-89		

Memo

Packaging

									DQA:	Date:			
NCR: Yes	/ No				WORK ORDER NON-O	CONFOR	MANCE / UP		QA Closed:	Date:			
Work Order:					DISPOSITION			AGAINST DE	NST DEPARTMENT/PROCESS				
Part No					Rework Scrap Use-as-is Work Order Update	Machining Small Fab Thermoforming Finishing				Water Jet Engineering Prod. Eng. Coor. Quality c/Store/Packaging Other Supplier			
Root				Descri	ption of work order update	Initial	Ac	tion	Sign &				
Cause	Date	Step	Qty		or Non-conformance	Chief Eng	Desc	Description		Verification	QC Inspector		
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved													

FAULT CATEGORY

Grain

Hardware

Maintenance

Out of Calibration

Out of Sequence

Outside Dimensions

Mislabeled

Misread

Offset

Inspection Incomplete

Instructions Incomplete/Unclear

Ovalized

Part Incorrect

Part Moved

Part Lost/Missing

Positioned Wrong

Power Loss/Surge

Over/Under tolerance

Pressure/Forced

Weld

Other

Temperature/Cure

Wrong Stock Pulled

General

Bend

Burrs

BOM/Route

Contamination

Countersink

Cut Too Short

Drill Holes

Drawing

Finish

Folio

Broken/Damaged

H:/FORMS/Quality.Assurance\approved QA/NCRWO Rev G

Turning Sequence

Wave/Twist in Tube

Ripples in Bend

Landing Gear

Bending

Cracks

Cuffs

Heat Treat

Crushed/Crimped.

Inspection Strip in Tube

Torque Waves in Extrusion

Centre Not Concentric to O/S

October-07-13 9:05:56 AM

QC

Quality Control

Accept *N900040100* D3161-5 Setup Start Item ID: **Revision ID:** Stop Hinge 9.9" Item Name: 10/07/13 Start Qty: 2.00 **Cust Item ID: Start Date:** Required Date: 10/07/13 Req'd Qty: 2.00 **Customer:** Reference: Run Tooling: Process Plan: Date: Date: Approvals: Stop SPC (Y/N): Date: Date: **Tool ID** Tool # Plan Reject Set Up/ Accept Reject Insp. Sequence ID/ Operation Qty Number Stamp **Work Center ID** Description **Run Hours** Code Qty 0.00 QC21- Final Inspection - Work Order Release 130 Rm 13/10/10 MLF 13/10/10 *120*

0.00

Memo

										DQA:	Date:	
NCR: Y	'es /	No				WORK ORDER NON-CONFORMANCE / UPDATE QA Closed:					Date:	
W 10 1					DISPOSITION AGAINST DE				EPARTMENT/PROCESS			
Work Orde	er.					Rework		Skid-tube	Crosstube	1	Water Jet	Engineering
Part No.			Scrap	p Machining Small Fab			4	d. Eng. Coor.	Quality			
NCR No.				***************************************	Use-as-is Thermoforming Finishing Work Order Update Large Fab Composite			Rec/Store/Packaging Supplier		Other		
Root					Descri	ption of work order update	Initial		Action	Sign &		
Cause		Date	Step	Qty	(or Non-conformance	Chief Er	g De	scription	Date	Verification	QC Inspector
Doc/Data												
Equip/Tooling												
Operator							1					
Material]					
Setup		İ					ļ	ŀ				
Other												
Process												
Supplier												

Landing Gear			General								
	Bending		Bend		Grain		Ovalized		Pressure/Forced		
	Centre Not Concentric to O/S		BOM/Route		Hardware		Over/Under tolerance		Temperature/Cure		
	Cracks		Broken/Damaged		Inspection Incomplete		Part Incorrect		Weld		
	Crushed/Crimped.		Burrs		Instructions Incomplete/Unclear		Part Lost/Missing		Wrong Stock Pulled		
	Cuffs		Contamination		Maintenance		Part Moved				
	Heat Treat		Countersink		Mislabeled		Positioned Wrong		_		
	Inspection Strip in Tube		Cut Too Short		Misread		Power Loss/Surge		Other		
	Ripples in Bend		Drill Holes		Offset						
	Torque Waves in Extrusion	Г	Drawing	Out of Calibration							
	Turning Sequence		Finish	Out of Sequence				•			
	Wave/Twist in Tube		Folio		Outside Dimensions	12112112					

FAULT CATEGORY

Training Unapproved October-07-13 9:05:55 AM

Work Order ID:

107989

Parent Item:

D3161-5

Parent Item Name:

Hinge 9.9"

Start Date: 10/07/13

Required Date: 10/07/13

Start Qty: 2.00

Required Qty: 2.00

Comments:

IPP A04.08.24New IssueKJ/JLM

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
MS20257-3-7200 Piano Hinge		Purchased	No			100	f	47.3816	1	2	Ds/	10/1	o
C				Location		Loc Qty	<u>Lo</u>	c Code				/	
				ST209a		47.3815788							
				1239	960	2.2447368							
				m12	6275	45.136842							

										DQA:	Date	
NCR:	Yes / N	0			WORK ORDER NON-	COI	NFORM	MANCE / UPI	DATE			
										QA Closed:	Date	
Work Orde	or.				DISPOSITION				AGAINST DE	PARTMENT,	PROCESS	
					Rework			Skid-tube	Crosstube]	Water Jet	Engineering
Part N	No				Scrap]		Machining	Small Fab	Pro	d. Eng. Coor.	Quality
					I — I			noforming	Finishing	Rec/Sto	re/Packaging	Other
NCR N	No				Work Order Update]		Large Fab	Composite	j	Supplier	
Root	Description of work order update				Π	Initial	Act	tion	Sign &			
Cause	Date	e Step	Qty	(or Non-conformance	Ch	nief Eng	Descr	ription	Date	Verification	QC Inspector
Doc/Data												
Equip/Tooling												
Operator						:						
Material												
Setup												
Other												
Process												
Supplier												
Training												
Unapproved												
					F	AUL	T CATE	GORY		-		
Landi	ng Gear				General		_			_		_
	Bendir	g		· L	Bend		Grain			Ovalized		Pressure/Forced
	Centre Not Concentric to O/S			BOM/Route		Hardwa	re		Over/Under	tolerance	Temperature/Cure	
	Cracks				Broken/Damaged		Inspecti	on Incomplete		Part Incorre	ct	Weld
	Crushe	d/Crimped	-		Burrs		Instruct	ions Incomplete/l	Unclear	Part Lost/M	ssing	Wrong Stock Pulled
	Cuffs				Contamination] Mainte	nance		Part Moved		
	Heat T	reat			Countersink		Mislabe	led		Positioned V	Vrong	
ĺ	Inspec	tion Strip ir	Tube		Cut Too Short		Misread	1		Power Loss/	Surge	Other
	Ripples in Bend			Drill Holes		Offset			-	_		

Out of Calibration

Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Torque Waves in Extrusion

Drawing

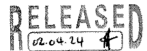
Finish

Folio

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

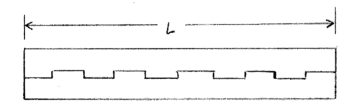


DESIGN	DRAWN BY		SPACE LTD DITARIO, CANADA
CHECKED FOR	APPROVED	DRAWING NO.	REV. A
DATE 02. 0	4.24	TITLE HINGE	SCALE NTS
_	02 04 74	VEW YOR	



	DATE	02.04.24	HINGE	NTS
****	Α	02.04.24	NEW ISUE	
	AI	计 注 04.02,27	ADDED D3161-5	
	<u>A2</u>	1-4-04.06 30	ADD 03161-7 8 03161-9	00000000000000000000000000000000000000

P/N	LENGTH 'L'	DESCRIPTION
D3161-1	13.5"	HINGE (REPLACES MS 20257-3-13.5 ON DZ183)
D3161-3	15.0"	HINGE (REPLACES MS 20257-3-150 ON D2950-041)
D3161-5	9.9"	HINGE
03161-7	14,0"	HINGE
03161-9	17.6"	HINGE



NOTES:

() MAKE FROM MS20257-3-7200 HINGE